

Jazyk C Programov N I Goc2124 Po Ta Ov Kola Gopas

LibreOffice is a freely-available, full-featured office suite that runs on Windows, Linux, and macOS computers. This book is for anyone who wants to get up to speed quickly with LibreOffice 6.0. It introduces Writer (word processing), Calc (spreadsheets), Impress (presentations), Draw (vector drawings), Math (equation editor), and Base (database). This book was written by volunteers from the LibreOffice community. Profits from the sale of this book will be used to benefit the community.

In America and the Great War, 1914-1920, the accomplished writing team of D. Clayton James and Anne Sharp Wells provides a succinct account of the principal military, political, and social developments in United States History as the nation responded to, and was changed by, a world in crisis. A forthright examination of America's unprecedented military commitment and actions abroad, America and the Great War includes insights into the personalities of key Allied officers and civilian leaders as well as the evolution of the new American "citizen soldier." Full coverage is given to President Wilson's beleaguered second term, the experience of Americans-including women, minorities, and recent arrivals-on the home front, and the lasting changes left in the Great War's wake. This definitive work on the contribution of the Gypsies to the development of flamenco traces their influences on music from their long migration from India, through Iran, Turkey, Greece, and Hungary, to their persecution in Spain. This new updated edition provides fuller explanations of some of the technical terms and an invaluable biographical dictionary of 200 of the foremost Gypsy flamenco artists from its origins to the present day, as well as a discography and videography.

Český jazyk a literatura

The Civic Web

Introduction to Telemedicine, second edition

A Complete Introduction to the Python Language

Přehled

The Syntax of Sentence and Text

This is a collection of papers inspired by the work of František Daneš and is published in honour of his 75th birthday. Daneš' international contribution to the development of Prague School functionalism, the theory of functional sentence perspective, discourse studies and semantics is reflected in the 27 papers collected in four thematic sections of this volume.

Národní styl vstoupil na scénu s koncem první světové války, kdy intenzivní pocit historického vítězství podmínil a stvrdil nový obsah části českého umění, architektury a uměleckého řemesla. Ambice vybudovat českou národní kulturu na státní platformě byla motivována snahou vtisknout československé republice dominantní slovanský charakter. Hlavní protagonisté národního stylu Pavel Janák, Josef Gočár a František

Kysela usilovali o vytvoření specifických výrazových prvků, které by byly inspirovány místním naturelem. Umělci se však nepokoušeli o bezprostřední citaci motivů z rejstříku etnografického materiálu, ale spíše o postižení esence charakteru lidového umění a vyjádření této autentické podstaty vlastními autorskými prostředky. Prvotní nadšení ze vzniku českého uměleckého projevu začalo však již v 1. polovině dvacátých let atakovat kritické hodnocení příslušníků internacionální avantgardy, zejména okruhu Karla Teigeho, kteří odmítali dekorativní výraz národního stylu.

Get the hands-on, step-by-step guide to learning the latest enhancements in Microsoft Visual C# 2008. Visual C#, one of the tools in Microsoft Visual Studio 2008, is a modern programming language designed to deliver a productive environment for creating business frameworks and reusable object-oriented components. Whether you're a beginning programmer or new to the Visual C# programming language, you'll learn how to use the fundamental features of Visual Studio 2008 and gain a basic understanding of the latest enhancement of the Visual C# language. You'll work at your own pace through hands-on, learn-by-doing exercises, get started creating components and working Windows applications, and build your knowledge as you start creating your first Visual C#-based applications. You'll also explore how to create data management and Web-based applications. In each chapter, work through learn-by-doing exercises that demonstrate how, when, and why to use the many features of the Visual C# rapid application development environment. Includes a companion CD with code samples, data sets, and a fully searchable eBook. For customers who purchase an ebook version of this title, instructions for downloading the CD files can be found in the ebook.

A Guide for ensuring inclusion and equity in education

Guided Inquiry Design®: A Framework for Inquiry in Your School

1914 - 1920

Completion, Volume 2/

řlanky v řeských řasopisech

řas

Jan Karski's Story of a Secret State stands as one of the most poignant and inspiring memoirs of World War II and the Holocaust. With elements of a spy thriller, documenting his experiences in the Polish Underground, and as one of the first accounts of the systematic slaughter of the Jews by the German Nazis, this volume is a remarkable testimony of one man's courage and a nation's struggle for resistance against overwhelming oppression. Karski was a brilliant young diplomat when war broke out in 1939 with Hitler's invasion of Poland. Taken prisoner by the Soviet Red Army, which had simultaneously invaded from the East, Karski narrowly escaped the subsequent Katyn Forest Massacre. He became a member of the Polish Underground, the most significant resistance movement in occupied Europe, acting as a liaison and courier between the Underground

and the Polish government-in-exile. He was twice smuggled into the Warsaw Ghetto, and entered the Nazi's Izbica transit camp disguised as a guard, witnessing first-hand the horrors of the Holocaust. Karski's courage and testimony, conveyed in a breathtaking manner in *Story of a Secret State*, offer the narrative of one of the world's greatest eyewitnesses and an inspiration for all of humanity, emboldening each of us to rise to the challenge of standing up against evil and for human rights. This definitive edition—which includes a foreword by Madeleine Albright, a biographical essay by Yale historian Timothy Snyder, an afterword by Zbigniew Brzezinski, previously unpublished photos, notes, further reading, and a glossary—is an apt legacy for this hero of conscience during the most fraught and fragile moment in modern history.

This 21-day tutorial teaches one of the most popular programming languages today. This book is aimed towards novice programmers who wish to make the shift from procedural programming to object oriented design and programming in C++.

Python 3 is the best version of the language yet: It is more powerful, convenient, consistent, and expressive than ever before. Now, leading Python programmer Mark Summerfield demonstrates how to write code that takes full advantage of Python 3's features and idioms. The first book written from a completely "Python 3" viewpoint, *Programming in Python 3* brings together all the knowledge you need to write any program, use any standard or third-party Python 3 library, and create new library modules of your own. Summerfield draws on his many years of Python experience to share deep insights into Python 3 development you won't find anywhere else. He begins by illuminating Python's "beautiful heart": the eight key elements of Python you need to write robust, high-performance programs. Building on these core elements, he introduces new topics designed to strengthen your practical expertise—one concept and hands-on example at a time. This book's coverage includes Developing in Python using procedural, object-oriented, and functional programming paradigms Creating custom packages and modules Writing and reading binary, text, and XML files, including optional compression, random access, and text and XML parsing Leveraging advanced data types, collections, control structures, and functions Spreading program workloads across multiple processes and threads Programming SQL databases and key-value DBM files Utilizing Python's regular expression mini-language and module Building usable, efficient, GUI-based applications Advanced programming techniques, including generators, function and class decorators, context managers, descriptors, abstract base classes, metaclasses, and more *Programming in Python 3* serves as both tutorial and language reference, and it is accompanied by extensive downloadable example code—all of it tested with the final version of Python 3 on Windows, Linux, and Mac OS X.

Dive Into Python

Essays in Czech and Slovak Language and Literature

Czech-English dictionary of architecture and civil engineering

Entrepreneurial Development

Microsoft Visual C# 2008 Step by Step

Gypsies and Flamenco

Essays by leading specialists on a central issue of European history: the transition to farming.

Story of a Secret State My Report to the World Georgetown University Press

V souborné knize Jazyk a slovník se představuje výbor menších studií z autorova padesátiletého přemýšlení o jazyce, českém i nad dalších, z okruhu tematicky základních i opomíjených, především však stojících mimo tradiční čistě gramatické pohledy. Pozornost je zaměřena zvláště na oblasti klasické lingvistiky a v intencích "pražského" myšlení také na otázky nepřímého řešení pojmenování v rámci široce pojatého lexikonu. Důstojné místo zaujímá připomenutí klasik moderní lingvistiky, především strukturalistické, jak je rozpracovávala už předválečná Pražská škola, jež zásadně ovlivnila vývoj domácí i světové lingvistiky v nad pojmu a postup, které přinesla. Uvádí se tu i nejvýznamnější osobnosti jejich dějin – otec moderní lingvistiky Ferdinand de Saussure i z "domácích" pozoruhodný obecný lingvista a typolog Vladimír Skalička. Konečně tu hrají svou nezastupitelnou roli také některé základní a zcela samozřejmé pojmy a vztahy oné doby, bez nichž se dnes už neobejdeme, jako synchronie–diachronie, funkce, opozice, paradigmatica–syntagmatika i centrum–periferie. Jistou syntézu dobového uvažování představuje i obsáhlá typologická studie germánských jazyků. Slovník se ve výboru prezentuje v oblasti zdánlivě okrajové, leč mimořádného významu, jíž je rozpracování Mathesiova jazykového pojmenování – zde zejména v typologickém a srovnávacím pohledu, ale i v poznámkách o jeho roli v jazyce mluveném ve vymezení proti jazyku psanému, stejně jako v možné opozici k syntaxi. Zásadní je ovšem metoda rozboru jak detailně a modelově na bázi korpusových dat, tak i zcela obecně v syntéze tvořící základ lexikografického metajazyka při jeho výkladu, anebo třeba v pokusu představit sémantický systém českých slovesných předpon. Stejně zásadní a nové tu jsou i příspěvky o sémiotické stránce a aspektech slovníku a lexému, jejichž znaková podoba se v prvních krocích systematizuje, anebo zásadní poznatky zachycující typologii a zákonitosti lexikální syntagmatiky, zvláště kolokací, donedávna zcela nepoznané. Výbor doplňují příspěvky rámující jazyk a jeho užívání sociolingvisticky, především v kritických poznámkách k českému preskriptivismu, proti němuž stojí funkční nesešňovaný mluvený jazyk, zvláště obecná čeština, a to i v širším rámci úvah o jazycích Evropy i pokusech o umělý jazyk.

30 Projects using PIC BASIC and PIC BASIC PRO

Bibliografický katalog. Cheshskie knigi. české knihy

Annual Review of Information Science and Technology

Story of a Secret State

Bibliografický katalog SFR.

Publisher Description

This white paper is part of a series that promotes knowledge about language technology and its potential. It addresses educators, journalists, politicians, language communities and others. The availability and use of language technology in Europe varies between languages. Consequently, the actions that are required to further support research and development of language technologies also differ for each language. The required actions depend on many factors, such as the complexity of a given language and the size of its community. META-NET, a Network of Excellence funded by the European Commission, has conducted an analysis of current language resources and technologies. This analysis focused on the 23 official European languages as well as other important national and regional languages in Europe. The results of this analysis suggest that there are many significant research gaps for each language. A more detailed expert analysis and assessment of the current situation will help maximise the impact of additional research and minimize any risks. META-NET consists of 54 research centres from 33 countries that are working with stakeholders from commercial businesses, government agencies, industry, research organisations, software companies, technology providers and European universities. Together, they are creating a common technology vision while developing a strategic research agenda that shows how language technology applications can address any research gaps by 2020.

An investigation of how governments, organizations, and groups use the Internet to promote civic and political engagement among young people. There has been widespread concern in contemporary Western societies about declining engagement in civic life; people are less inclined to vote, to join political parties, to campaign for social causes, or to trust political processes. Young people in particular are frequently described as alienated or apathetic. Some have looked optimistically to new media—and particularly the Internet—as a means of revitalizing civic life and democracy. Governments, political parties, charities, NGOs, activists, religious and ethnic groups, and grassroots organizations have created a range of youth-oriented websites that encourage widely divergent forms of civic engagement and use varying degrees of interactivity. But are young people really apathetic and lacking in motivation? Does the Internet have the power to re-engage those disenchanted with politics and civic life? Based on a major research project funded by the European Commission, this book attempts to understand the role of the Internet in promoting young people's participation. Examples are drawn from Hungary, the Netherlands, Slovenia, Spain, Sweden, Turkey, and the United Kingdom—countries offering contrasting political systems and cultural contexts. The book also addresses broader questions about the meaning of civic engagement, the nature of new forms of participation,

and their implications for the future of civic life.

Europe's First Farmers

PIC Basic Projects

A Festschrift for František Daneš

National style, arts and politics

Classroom Management Techniques

America and the Great War

A comprehensive introduction to type systems and programming languages. A type system is a syntactic method for automatically checking the absence of certain erroneous behaviors by classifying program phrases according to the kinds of values they compute. The study of type systems—and of programming languages from a type-theoretic perspective—has important applications in software engineering, language design, high-performance compilers, and security. This text provides a comprehensive introduction both to type systems in computer science and to the basic theory of programming languages. The approach is pragmatic and operational; each new concept is motivated by programming examples and the more theoretical sections are driven by the needs of implementations. Each chapter is accompanied by numerous exercises and solutions, as well as a running implementation, available via the Web. Dependencies between chapters are explicitly identified, allowing readers to choose a variety of paths through the material. The core topics include the untyped lambda-calculus, simple type systems, type reconstruction, universal and existential polymorphism, subtyping, bounded quantification, recursive types, kinds, and type operators. Extended case studies develop a variety of approaches to modeling the features of object-oriented languages.

Malá ilustrovaná encyklopedie vychází vstříc trvalému zájmu čtenářů o naučný slovník. Více než 30 000 hesel ze všech oblastí lidské činnosti, doplněných 2 500 černobílými ilustracemi a 4 barevnými přílohami, nabízí nejširší vrstvě uživatelů základní obecné i speciální informace z oborů, které tvoří součást jejich odborného vzdělání. Především však tvůrci Malé ilustrované encyklopedie měli při vzniku díla na mysli školní mládež.

In rural and sparsely populated countries, telemedicine can be a vital and life-saving link to health care, and in those regions where demands on hospitals are ever increasing, it can provide a safe and comfortable alternative to hospital-based therapy. The second edition of this introductory guide to telemedicine and telecare services is invaluable to new practitioners in this growing field of medicine. The book describes the benefits of telemedicine and highlights the potential problems. The authors provide numerous examples of how telemedicine is used in the United States, Australia, and Scandinavia.

handbook of european national minorities - volume 1;handbook of european national minorities - volume 1

My Report to the World

PISA 2018 Assessment and Analytical Framework

Slovak Wine Guide

Getting Started with LibreOffice 6.0

Types and Programming Languages

Everything a traveler needs to know about the Slovak people, their unique culture, and how to acclimate smoothly within it. Features descriptions of topics such as how to find accomodation and get settled in, applying for a visa, Slovak food, public transportation, and social and business customs. Includes hundreds of addresses and Web sites.

First Published in 1998. Routledge is an imprint of Taylor & Francis, an informa company.

Covering the PIC BASIC and PIC BASIC PRO compilers, PIC Basic Projects provides an easy-to-use toolkit for developing applications with PIC BASIC. Numerous simple projects give clear and concrete examples of how PIC BASIC can be used to develop electronics applications, while larger and more advanced projects describe program operation in detail and give useful insights into developing more involved microcontroller applications. Including new and dynamic models of the PIC microcontroller, such as the PIC16F627, PIC16F628, PIC16F629 and PIC12F627, PIC Basic Projects is a thoroughly practical, hands-on introduction to PIC BASIC for the hobbyist, student and electronics design engineer. Packed with simple and advanced projects which show how to program a variety of interesting electronic applications using PIC BASIC Covers the new and powerful PIC16F627, 16F628, PIC16F629 and the PIC12F627 models

Malá ilustrovaná encyklopedie A-Ž

Programming in Python 3

Ritual in Early Modern Europe

C++ Primer Plus

Mechanizace, automatizace administrativy

Jazyk a slovník. Vybrané lingvistické studie

*** Quick start to learning python**very example oriented approach * Book has its own Web site established by the author: <http://diveintopython.org/> Author is well known in the Open Source community and the book has a unique quick approach to learning an object oriented language.

Roman Jakobson's writings range over the entire field of general linguistics, as well as embracing Slavic linguistics and literature theory. Jakobson has had a tremendous influence on the development of linguistic theory. He was a founder of and prime mover in the Prague Linguistic Circle. On the basis of the

new structuralist concepts, he set forth bold theories of general linguistics and illustrated them with brilliant demonstrations based on Slavic and other languages. Taking a leading role in the elucidation of the structural linguistic field of phonology, Jakobson used these insights to develop new trends in historical phonology. Altogether, his linguistics appears to incorporate the technical design of modern theoretical concepts, but at the same time transcends purely formal modeling through its interdisciplinary focus upon historical and poetic matters. Jakobson was enormously successful in presenting innovative theoretical insights and relating them to possible practical applications. Specifically, his work on the general processes of language acquisition and loss, on child language and aphasia, opened up entirely new methods for linguists and doctors alike. The series Selected Writings represents the whole range of Roman Jakobson's field of research.

ARIST, published annually since 1966, is a landmark publication within the information science community. It surveys the landscape of information science and technology, providing an analytical, authoritative, and accessible overview of recent trends and significant developments. The range of topics varies considerably, reflecting the dynamism of the discipline and the diversity of theoretical and applied perspectives. While ARIST continues to cover key topics associated with "classical" information science (e.g., bibliometrics, information retrieval), editor Blaise Cronin is selectively expanding its footprint in an effort to connect information science more tightly with cognate academic and professional communities. Contents of Volume 40 (2006): SECTION I: Information and Society Chapter 1: The Micro- and Macroeconomics of Information, Sandra Braman Chapter 2: The Geographies of the Internet, Matthew Zook Chapter 3: Open Access, M. Carl Drott SECTION II: Technologies and Systems Chapter 4: TREC: An Overview, Donna K. Harman and Ellen M. Voorhees Chapter 5: Semantic Relations in Information Science, Christopher S. G. Khoo and Jin-Cheon Na Chapter 6: Intelligence and Security Informatics, Hsinchun Chen and Jennifer Xu SECTION III: Information Needs and Use Chapter 7: Information Behavior, Donald O. Case Chapter 8: Collaborative Information Seeking and Retrieval, Jonathan Foster Chapter 9: Information Failures in Health Care, Anu MacIntosh-Murray and Chun Wei Choo Chapter 10: Workplace Studies and Technological Change, Angela Cora Garcia, Mark E. Dawes, Mary Lou Kohne, Felicia Miller, and Stephan F. Groschwitz SECTION IV: Theoretical Perspectives Chapter 11: Information History, Alistair Black Chapter 12: Social Epistemology and Information Science, Don Fallis Chapter 13: Formal Concept Analysis in Information Science, Uta Priss.

The Czech Language in the Digital Age

Úvod do studia lužickosrbského písmenictví

The Emergence of the Art of Flamenco in Andalusia

NATIONAL MINORITIES IN EUROPE

kritiko-bibliografický přehled posavadních prací o lužickosrbském písemnictví

Entrepreneurship and Economic Development

Týdenník věnovaný veřejným otázkám.

This book is useful for B.Com., M.Com., and MBA students of all Indian Universities. Presentation of various aspects of entrepreneurship is the most salient features of this book. Clarity of all topics has been given throughout. Description of the most difficult topics, in a simple and easy to follow style, has been the authors main attempt. At the end of the each chapter Assessment Questions are included in this book. Glossary, Bibliography, Author Index, Subject Index and Abbreviations are incorporated at the end

of the book.

C++ Primer Plus, Sixth Edition New C++11 Coverage C++ Primer Plus is a carefully crafted, complete tutorial on one of the most significant and widely used programming languages today. An accessible and easy-to-use self-study guide, this book is appropriate for both serious students of programming as well as developers already proficient in other languages. The sixth edition of C++ Primer Plus has been updated and expanded to cover the latest developments in C++, including a detailed look at the new C++11 standard. Author and educator Stephen Prata has created an introduction to C++ that is instructive, clear, and insightful. Fundamental programming concepts are explained along with details of the C++ language. Many short, practical examples illustrate just one or two concepts at a time, encouraging readers to master new topics by immediately putting them to use. Review questions and programming exercises at the end of each chapter help readers zero in on the most critical information and digest the most difficult concepts. In C++ Primer Plus, you'll find depth, breadth, and a variety of teaching techniques and tools to enhance your learning: A new detailed chapter on the changes and additional capabilities introduced in the C++11 standard Complete, integrated discussion of both basic C language and additional C++ features Clear guidance about when and why to use a feature Hands-on learning with concise and simple examples that develop your understanding a concept or two at a time Hundreds of practical sample programs Review questions and programming exercises at the end of each chapter to test your understanding Coverage of generic C++ gives you the greatest possible flexibility Teaches the ISO standard, including discussions of templates, the Standard Template Library, the string class, exceptions, RTTI, and namespaces Table of Contents 1: Getting Started with C++ 2: Setting Out to C++ 3: Dealing with Data 4: Compound Types 5: Loops and Relational Expressions 6: Branching Statements and Logical Operators 7: Functions: C++'s Programming Modules 8: Adventures in Functions 9: Memory Models and Namespaces 10: Objects and Classes 11: Working with Classes 12: Classes and Dynamic Memory Allocation 13: Class Inheritance 14: Reusing Code in C++ 15: Friends, Exceptions, and More 16: The string Class and the Standard Template Library 17: Input, Output, and Files 18: The New C++11 Standard A Number Bases B C++ Reserved Words C The ASCII Character Set D Operator Precedence E Other Operators F The stringTemplate Class G The Standard Template Library Methods and Functions H Selected Readings and Internet Resources I Converting to ISO Standard C++ J Answers to Chapter Reviews

Maintaining Sanity In The Classroom
The Foreigner's Guide to Living in Slovakia
Teach Yourself C++ in 21 Days

How can you get to know the history, culture and gastronomy of a country in just a few seconds? Taste its wine! Whether you're a restaurant owner, wine trader or tourist looking for a liquid souvenir from Slovakia, this book will help you to find your way around the current wines on offer on the Slovak market. Vladimr Hronsk, the author, is a famous enologist, sommelier and Slovak wine popularizer, and his guide introduces readers to 50 wineries and their 365 most interesting Slovak wines. The introductory chapters describe the characteristics of the viticultural regions of Slovakia and the traditional and new grapevine varieties cultivated here. Hronsk also explains the labelling of Slovak wines and current trends in wine making. He goes on to offer experts and non-experts alike a selection of the most interesting wines on the market based on various requirements (wines made of traditional varieties and popular new clones, innovative wines, classical Tokaj wines, sparkling wines, and others). Lovers of local cheeses will also appreciate this first English edition which includes a chapter on the best Slovak wine and cheese combinations.

Today's students need to be fully prepared for successful learning and living in the information age. This book provides a practical, flexible framework for designing Guided Inquiry that helps achieve that goal.

This report presents the conceptual foundations of the OECD Programme for International Student Assessment (PISA), now in its seventh cycle of comprehensive and rigorous international surveys of student knowledge, skills and well-being. Like previous cycles, the 2018 assessment covered reading, mathematics and science, with the major focus this cycle on reading literacy, plus an evaluation of students' global competence – their ability to understand and appreciate the perspectives and world views of others. Financial literacy was also offered as an optional assessment.